```
(FILE 'USPAT' ENTERED AT 06:59:05 ON 07 JAN 1999)
 T.1
           490718 S DATABASE OR DATA OR DATA (W) BASE
 L2
           136731 S MULTIMEDIA OR MEDIA
 L3
           15311 S TEMPORAL
 L4
            2853 S TIMESTAMP OR TIME (W) STAMP
 L5
           64046 S L1 AND L2
            2440 S L5 AND L3 🥠
 L6
 L7
             137 S L6 AND L4
 L8
              31 S TAG# AND L7
 L9
               1 S DEMOGRAPHIC## AND L8
           57531 S AUDIOVISUAL OR AUDIO OR AUDIO(W) VIDEO
 L10
 L11
              27 S L10 AND L8
.. L12 ....
          120903 S PHOTO# OR PHOTOGRAPH# OR FHOTO(W) GRAPH
 L13
               6 S L11 AND L12
 L14
               1 S DEMOGRAPHIC# AND L13
 L15
          623713 S MAINTAIN OR MAINTAINING AND L1
 L16
           62152 S ELEMENT# AND L2
 L17
           25947 S L15 AND L16
 L18
          262388 S PROGRAMMING OR PROGRAM?
            9045 S L17 AND L18
 L19
L20
              16 S TEMPORAL (W) ORGANIZATION
L21
               4 S L19 AND L20
L22
               0 S L4 AND L21
               3 S L10 AND L21
L23
L24
               0 S L8 AND L23
L25
               0 S L12 AND L23
```

=> d cit 123 1-3

- 1. 5,751,883, May 12, 1998, Multimedia direct access storage device and formatting method; Hal Hjalmar Ottesen, et al., 386/27; 348/7; 369/30; 386/125; 711/112, 114 [IMAGE AVAILABLE]
- 2. 5,721,878, Feb. 24, 1998, **Multimedia** control system and method for controlling **multimedia program** presentation; Hal Hjalmar Ottesen, et al., 395/500; 348/7 [IMAGE AVAILABLE]
- 3. 5,721,815, Feb. 24, 1998, Media-on-demand communication system and method employing direct access storage device; Hal Hjalmar Ottesen, et al., 345/327; 348/7; 395/200.49, 827 [IMAGE AVAILABLE]

```
(FILE 'USPAT' ENTERED AT 06:59:05 ON 07 JAN 1999)
          490718 S DATABASE OR DATA OR DATA (W) BASE
 L1
          136731 S MULTIMEDIA OR MEDIA
 L2
           15311 S TEMPORAL
 L3
            2853 S TIMESTAMP OR TIME (W) STAMP
 L4
 L5
           64046 S L1 AND L2
           2440 S L5 AND L3
 L6
             137 S L6 AND L4
 L7
              31 S TAG# AND L7
 L8
               1 S DEMOGRAPHIC## AND L8
 L9
 L10
           57531 S AUDIOVISUAL OR AUDIO OR AUDIO(W) VIDEO
- L11 .
       120903 S PHOTO# OR PHOTOGRAPH# OR PHOTO(W) GRAPH
 L12
 L13
              6 S L11 AND L12
              1 S DEMOGRAPHIC# AND L13
 L14
          623713 S MAINTAIN OR MAINTAINING AND L1
 L15
          62152 S ELEMENT# AND L2
 L16
          25947 S L15 AND L16
 L17
          262388 S PROGRAMMING OR PROGRAM?
 L18
           9045 S L17 AND L18
 L19
 L20
             16 S TEMPORAL (W) ORGANIZATION
L21
              4 S L19 AND L20
```

=> d cit 121 1-4

- 1. 5,751,883, May 12, 1998, Multimedia direct access storage device and formatting method; Hal Hjalmar Ottesen, et al., 386/27; 348/7; 369/30; 386/125; 711/112, 114 [IMAGE AVAILABLE]
- 2. 5,721,878, Feb. 24, 1998, Multimedia control system and method for controlling multimedia program presentation; Hal Hjalmar Ottesen, et al., 395/500; 348/7 [IMAGE AVAILABLE]
- 3. 5,721,815, Feb. 24, 1998, Media-on-demand communication system and method employing direct access storage device; Hal Hjalmar Ottesen, et al., 345/327; 348/7; 395/200.49, 827 [IMAGE AVAILABLE]
- 4. 5,288,626, Feb. 22, 1994, Method for producing new varieties of plants; William C. Levengood, 800/292 [IMAGE AVAILABLE]

```
(FILE 'USPAT' ENTERED AT 06:59:05 ON 07 JAN 1999)
           490718 S DATABASE OR DATA OR DATA (W) BASE
 L1
 L2
           136731 S MULTIMEDIA OR MEDIA
 L3
            15311 S TEMPORAL
             2853 S TIMESTAMP OR TIME (W) STAMP
 L4
 L5
            64046 S L1 AND L2
 L6
             2440 S L5 AND L3
 L7
              137 S L6 AND L4
 \mathbf{r}_{8}
               31 S TAG# AND L7
 L9
                1 S DEMOGRAPHIC## AND L8
 L10
            57531 S AUDIOVISUAL OR AUDIO OR AUDIO(W) VIDEO
**L11*** **
          27 S L10 AND L8
                                       The second second second second
                                                      ** -254 Calif
           120903 S PHOTO# OR PHOTOGRAPH# OR PHOTO(W) GRAPH
 L12
                6 S L11 AND L12
 L13
 L14
                1 S DEMOGRAPHIC# AND L13
```

=> d cit 114

5,848,373, Dec. 8, 1998, Computer aided map location system; David M. DeLorme, et al., 701/200; 340/990, 995; 342/357; 701/208, 212 [IMAGE AVAILABLE]

=> d cit 113 1-6

- 1. 5,854,893, Dec. 29, 1998, System for teleconferencing in which collaboration types and participants by names or icons are selected by a participant of the teleconference; Lester F. Ludwig, et al., 395/200.34, 200.35, 200.57, 200.61, 200.76, 200.79 [IMAGE AVAILABLE]
- 2. 5,848,373, Dec. 8, 1998, Computer aided map location system; David M.
  DeLorme, et al., 701/200; 340/990, 995; 342/357; 701/208, 212 [IMAGE
  AVAILABLE]
- 3. 5,802,294, Sep. 1, 1998, Teleconferencing system in which location video mosaic generator sends combined local participants images to second location video mosaic generator for displaying combined images; Lester F. Ludwig, et al., 395/200.34; 370/260, 267; 379/202; 395/200.68 [IMAGE AVAILABLE]
- 4. 5,758,079, May 26, 1998, Call control in video conferencing allowing acceptance and identification of participants in a new incoming call during an active teleconference; Lester F. Ludwig, et al., 395/200.34; 345/330; 370/261; 379/202 [IMAGE AVAILABLE]
- 5. 5,689,641, Nov. 18, 1997, Multimedia collaboration system arrangement for routing compressed AV signal through a participant site without decompressing the AV signal; Lester F. Ludwig, et al., 395/200.71; 348/15, 16; 370/260, 270; 395/200.34 [IMAGE AVAILABLE]
- 6. 5,617,539, Apr. 1, 1997, Multimedia collaboration system with separate data network and A/V network controlled by information transmitting on the data network; Lester F. Ludwig, et al., 395/200.35; 345/330; 348/12; 370/260; 395/200.68, 200.79 [IMAGE